- 25(new). The said shied expansion housing apparatuses for add-on expansion board claim 28 are mechanically isolated from each other with certain spacing in order to apply soldering during the assembly.
- 26(new). A stackable computer system board with a plurality of complete EMI shield expansion housing apparatuses for add-on expansion daughter board comprising:
 - a computer system board with a plurality of complete EMI shield expansion housing apparatuses for add-on expansion daughter boards of claim 24, and
- a stackable connector means on the said computer system board for stacking the computer system boards together electronically and mechanically with helps of other mounting means.
 - Whereby, a plurality of said stackable computer system boards are stacking mounted together via the stackable connector means.

15

10

5

Abstract:

Page 8, line4, change "shield" to -on PCB-

Page 8, line7, change "shield" to -on PCB---

20 Page 8, line7, change "the shield" to -a—

Page 8, line8, change "shield" to -on PCB-

Page 8, line 9, change "house" to –apparatus--

Page 8, line 9, change "shield" to –on PCB—

Page 8, line 9, change "shield metal" to -metallic-

Page 8, lines 10-11, change "expansion board and the outside surrounding" to —

add-on expansion daughter card and the environment outside of the shield

expansion apparatus—

Page 8, line 11, change "shield metal" to -metal—

Page 8, line 11, change "shield" to -on PCB-

- Page 8, line 12, change "is" to -function as-
- Page 8, line 12, change "expansion board inside" to –<u>add-on expansion daughter</u>
 card inside the apparatus —
- Page 8, lines 13-14 delete "The shield expansion housing solutions guarantee the system processing high reliability and stably in the limited space of the system board"
- Page 8, line 14, change "expansion housing solutions" to -- complete EMI shield expansion apparatuses—
- Page 8, line 15, change "with high heat sink ability" to -- and provide high heat

 dispassion for the system—
 - Page 8, line 15, change "on to" to -onto--

5